NO.99(1992) MAY 22, 1992

	LUCKY 7	EXPLOR	TION LTD	LKS-V)
HOLE	INTERSECTION	IN FEET	GOLD	SILVER'	Lucky 7
DDH	FROM TO	LENGTH	OZ/TON	OZ/TON'	Exploration
1	No intercept	due to	fault ga	p. '	Ltd. has re-
2	13.0-14.0	1.0	0.140	0.15	ported Assay
	34.0-34.5	0.5	1.875	0.98 '	results from
	58.0-59.0	1.0	0.092	0.06 '	the split
3	24.0-26.2	2.2	0.077	0.47 '	drill core
	50.0-53.0	3.0	0.102	0.19 '	from the
4	27.2-28.3	1.1	0.064	0.02 '	drill program
5	18.5-22.0	3.5	0.048	0.07 '	recently com-
	32.0-33.5	1.5	0.192	0.15 '	pleted on the
					Old England

crown grant claim, east of Osoyoos, B.C. Extensive faulting has disrupted the continuity of the mineralized zone observed on surface. This faulting has also resulted in significant core loss in zones of mineralization so that true widths of mineralized quartz vein are hard to assess. Five holes were drilled to intersect the mineralized structure at depths of from 20 ft. to 50 ft. below surface.(SEE GCNL NO.95, P.3., MAY 15, 1992, FOR PROPOSED BICYCLE FIRM ACQUISITION)

82ESW 21